

Abstract

A cable clip with cable segregator includes ends and a side defining an open space, a series of open ended slots for holding and organizing telecommunications cables defined in the open space and outer grooves for mounting the cable clip with segregator into a mounting opening. The slots can be deep enough to hold two cables and may have an interior profile with a narrow opening, a nominal width, and one or more widened portions for receiving cables of different sizes and shapes. The cable clip with cable segregator can also include trumpet flares around the edges of the ends and side to provide bend radius protection for cables passing through the clip. The present invention also relates to a cable riser with cable clips with segregators mounted in a wall of the riser to hold and organize telecommunications cables that pass into the riser. The present invention also relates to a cable riser with cable clips with segregators mounted in a wall of the riser to hold and organize telecommunications cables that pass into the riser, and cable routing clips mounted within the riser defining a plurality of vertical cable paths within the riser. The present invention also relates to a method of loading cable in the riser into a specific cable path based on the entry location through which the cable enters the riser.